## **RAW SEQUENCE LISTING**

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Application Serial Number:	10/656,895A
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RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/656,895A

Input Set: A:\TJU0007-103.ST25.txt

Output Set: N:\CRF4\10202005\J656895A.raw

ANT: Waldman Scott A
```

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3 <110 > APPLICANT: Waldman, Scott A.
      4
              Pearlman, Joshua M.
              Barber, Michael T.
      5
              Schulz, Stephanie
      6
              Parkinson, Scott J.
      9 <120> TITLE OF INVENTION: Compositions that Specifically Bind to Colorectal Cancer
Cells
              and Methods of Using the Same
     12 <130> FILE REFERENCE: 08321-0152 CT1 (TJU0007-103)
     14 <140> CURRENT APPLICATION NUMBER: 10/656,895A
     15 <141> CURRENT FILING DATE: 2003-09-05
     17 <150> PRIOR APPLICATION NUMBER: US 09/649,697
     18 <151> PRIOR FILING DATE: 2000-08-28
     20 <150> PRIOR APPLICATION NUMBER: US 08/908,643
    21 <151> PRIOR FILING DATE: 1997-08-07
    23 <160> NUMBER OF SEQ ID NOS: 82
    25 <170> SOFTWARE: PatentIn version 3.3
    27 <210> SEO ID NO: 1
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     40 tgactgtgaa cgctactttc atgtattcgg atggtctgat tcataactca ggcgactgcc
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     42 ggagtagcac ctgtgaaggc ctcgacctac tcaggaaaat ttcaaatgca caacggatgg
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    44 gctgtgtcct catagggccc tcatgtacat actccacctt ccagatgtac cttgacacag
                                                                              300
    46 aattgagcta ccccatgatc tcagctggaa gttttggatt gtcatgtgac tataaagaaa
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     48 cettaaceag getgatgtet eeagetagaa agttgatata ettettggtt aacttttgga
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    50 aaaccaacga tetgecette aaaacttatt eetggageac ttegtatgtt tacaagaatg
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    54 ttctcccacg aacteggett taaggtggtg ttaagacaag ataaggagtt tcaggatate
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    56 ttaatggacc acaacaggaa aagcaatgtg attattatgt gtggtggtcc agagttcctc
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    58 tacaagctga agggtgaccg agcagtggct gaagacattg tcattattct agtggatctt
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    62 gttctgacgc tgtctcctgg ggaattccct tctaaatagc tctttctcca ggaatctatc
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    64 accaacaaa cgagactttg ctcttgccta tttgaatgga atcctgctct ttggacatat
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    66 gctgaagata tttcttgaaa atggagaaaa tattaccacc cccaaatttg ctcatgcttt
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    68 caggaatete aettttgaag ggtatgaegg tecagtgaee ttggggatgae tggggggatg
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    70 ttgacagtac catggtgctt ccgttatacc ctctgtggac accaagaaat acaaggttct
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    72 ttggacctat gatacccacg ttaataagaa ctatcctgtg gatatgagcc ccacattcac
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74 ttggaagaac tctaaacttc ctaatgatat tacaggccgg ggccctcaga tcctgatgat

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76 tgcagtcttc accctcactg gagetgtggt getgeteetg etegtegete teetgatget
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78 cagaaaatat agaaaagatt atgaacttcg tcagaaaaaa tggtcccaca ttcctcctga
                                                                        1320
80 aaatatettt eetetggaga eeaatgagae eaateatgtt ageeteaaga tegatgatga
                                                                        1380
82 caaaagacga gatacaatcc agagactacg acagtgcaaa tacgacaaaa agcgagtgat
                                                                        1440
84 totoaaagat otoaagoaca atgatggtaa titoactgaa aaacagaaga tagaattgaa
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86 caagttgett cagaaagact attacaacct gaccaagtte taeggeacag tgaaacttga
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88 taccatgate tteggggtga tagaataetg tgagagagga teeecteegg gaagttttaa
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104 tcctttagtt cccaggcc
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138 tcatgtacat actccacctt ccagatgtac cttgacacag aattgagcta ccccatgatc
                                                                          180
140 tcagctggaa gttttggatt gtcatgtgac tataaagaaa ccttaaccag gctgatgtct
                                                                          240
142 ccagctgaga agttgatata cttcttggtt aacttttgga aaaccaacga tctgcccttc
                                                                          300
144 aaaacttatt cctggagcac ttcgtatgtt tacaagaatg gtacagaaac tgagggactg
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146 tttctggtac ct
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155 <223> OTHER INFORMATION: Synthetic Construct
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Input Set : A:\TJU0007-103.ST25.txt
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159 Met Tyr Ser Asp Gly Leu Ile His Asn Ser Gly Asp Cys Arg Ser Ser
160 1
163 Thr Cys Glu Gly Leu Asp Leu Leu Arg Lys Ile Ser Asn Ala Gln Arg
164
167 Met Gly Cys Val Leu Ile Gly Pro Ser Cys Thr Tyr Ser Thr Phe Gln
168
            35
171 Met Tyr Leu Asp Thr Glu Leu Ser Tyr Pro Met Ile Ser Ala Gly Ser
172
175 Phe Gly Leu Ser Cys Asp Tyr Lys Glu Thr Leu Thr Arg Leu Met Ser
176 65
                        70
                                            75
179 Pro Ala Arg Lys Leu Ile Tyr Phe Leu Val Asn Phe Trp Lys Thr Asn
183 Asp Leu Pro Phe Lys Thr Tyr Ser Trp Ser Thr Ser Tyr Val Tyr Lys
184
                100
                                    105
187 Asn Gly Thr Glu Thr Glu Gly Leu Phe Leu Val Pro
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202 acagaattga gctaccccat gatctcagct ggaagttttg gattgtcatg tgactataaa
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204 gaaaccttaa ccaggctgat gtctccagct agaaagttga tatacttctt ggttaacttt
                                                                          180
206 tggaaaacca acgatctgcc cttcaaaact tattcctgga gcacttcgta tgtttacaag
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208 aatggtacag aaactgaggg actgtttctg gtacct
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211 <210> SEQ ID NO: 7
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213 <212> TYPE: PRT
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216 <220> FEATURE:
217 <223> OTHER INFORMATION: Synthetic Construct
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222 1
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                20
229 Phe Gly Leu Ser Cys Asp Tyr Lys Glu Thr Leu Thr Arg Leu Met Ser
            35
                                40
233 Pro Ala Arg Lys Leu Ile Tyr Phe Leu Val Asn Phe Trp Lys Thr Asn
237 Asp Leu Pro Phe Lys Thr Tyr Ser Trp Ser Thr Ser Tyr Val Tyr Lys
241 Asn Gly Thr Glu Thr Glu Gly Leu Phe Leu Val Pro
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Input Set : A:\TJU0007-103.ST25.txt
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329 Asn Phe Trp Lys Thr Asn Asp Leu Pro Phe Lys Thr Tyr Ser Trp Ser

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Output Set: N:\CRF4\10202005\J656895A.raw

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333 Thr Ser Tyr Val Tyr Lys Asn Gly Thr Glu Thr Glu Gly Leu Phe Leu
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        50
                            55
337 Val Pro
338 65
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347 <223> OTHER INFORMATION: Synthetic Construct
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352 cccttcaaaa cttattcctg gagcacttcg tatgtttaca agaatggtac agaaactgag
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354 ggactgtttc tggtacct
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363 <223> OTHER INFORMATION: Synthetic Construct
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371 Thr Asn Asp Leu Pro Phe Lys Thr Tyr Ser Trp Ser Thr Ser Tyr Val
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                20
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376
            35
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391 <210> SEQ ID NO: 15
392 <211> LENGTH: 9
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396 <220> FEATURE:
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402 1
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407 <212> TYPE: DNA
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408 <213> ORGANISM: Artificial Sequence

VERIFICATION SUMMARYDATE: 10/20/2005PATENT APPLICATION: US/10/656,895ATIME: 11:04:31

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